On the Subject of The Purple Button

The electrician's school didn't prepare me for this.

Find six entries within the following list (not necessarily consecutive) that match the sequence of six numbers cycling on the module while being in the same order.

| number of D batteries |
|--|
| number of distinct characters in the serial number |
| number of letters in the serial number |
| last character in the serial number |
| number of indicators containing 'S' |
| number of battery holders |
| number of ports |
| number of indicators containing 'A' |
| third character in the serial number |
| number of AA batteries |
| number of batteries |
| number of digits in the serial number |
| number of lit indicators |
| number of indicators containing 'N' |
| number of indicators |
| number of unlit indicators |
| number of port plates |
| number of consonants in the serial number |
| number of distinct port types |
| number of indicators containing 'R' |
| |

Tap the button on the entry <u>two before</u> the one that is earliest in the list. Input mode starts two entries later. At each entry, set the bulb to the state indicated (black = off, white = on). Leave the button alone if the bulb is already correct or tap it to toggle it.

